



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(s): Lean et al.

SERIAL NO.: 10/628,844 ART UNIT: 2853

FILING DATE: 7/28/03 EXAMINER: Mruk, G.

TITLE: BALLISTIC AEROSOL MARKING APPARATUS

ATTORNEY D/A1175

DOCKET NO.: 690-011188-US (PAR)

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

In response to the comments in the O.A. dated February 22, 2005, provided herewith are copies of previously disclosed references that were inadvertently left out of the 1449 forms filed on July 28, 2003.

Copies of these references are enclosed together with the Forms PTO-1449.

The Commissioner is hereby authorized to charge payment for any fees associated with this communication or credit any over payment to Deposit Account No. 16-1350.

Respectfully submitted,

1 ---

Janik Marcovici Reg. No. 42,841

PERMAN & GREEN, LLP 425 Post Road Fairfield, CT 06824 Customer No. 2512 3/22/08

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service on the date indicated below as first class mail in an envelope address to the Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date: 3/22/05

Signature:

2

Page No.: 1 of: 11

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION

Docket No.: D/A1175/690-011188

Serial No.:

(FORM PTO-1449)

Applicant(s): M. H. Lean et al.

	(FORM PTO-144	19)	•	-		•	
(Substitute)		Filing Date: Herewith	· G	Group:			
			U.S. PATENTS				4
Initials	Patent Number	Issue Date	Name		Class	Sub- class	Filing date
GM	2,573,143	10/30/51	Carlyle W. Jacob	1'	78	5.2	
GM	2,577,894	12/11/51	Carlyle W. Jacob	3.	46	75	. (
_	3,152,858	10/13/64	Wadey	3.	46	75	
GM	3,572,591	3/30/71	Richard J. Brown	J	39	337	
GM		8/31/76	Pressman et al.		01	426	
GM	3,977,323	12/14/76	Pennebaker, Jr.		39	15	t:
GM	3,997,113		Hochberg et al.		47	75	
6M.	4,019,188	4/19/77		· •	46	140 R	
GM	4,106,032	8/8/78	Miura et al.	1			
GM	4,113,598	9/12/78	Jozwiak, Jr., et al.	1	.04	181 R	
GM	4,146,900	3/27/79	Arnold	3	46	75	·
			U.S. PATENT PUBLICATIO	ONS			·
Initials	Publication No.	Pub. Date	Name		Class	Sub- class	Filing Date
			REIGN PATENT DOCUMEN	TS	Nam	100	Translation?
Initials	Document Number	Date	Country		149111		Yes/No/n/a
GM	0 655 337 A2 V	11/25/94	EP	Ando et al.			Y
GM.	0 726 158 A1	8/14/96	EP	C. Kaisha			Y
	02-293151	12/4/90	TP.	Ricoh C	o. Ltd.	· .	Y
	4-158044	6/1/92	JP	Hoya Co	טוט.		-
	4-130017	6/20/02	D	. •	pson Corp.		Y
	5 102140	9/2/02	D	Sciko E	-	_	Y
	5 260005	10/10/02	m	1	•	Co. Ltd.	
	3°207773 V	10/13/33	NTS (Title, Author, Date, Pag				
			ce Energy FluoroEpoxy Coating				zles." IBM
CM	Technical Disclos	sure Bulletin,	vol. 26, No. 1, P. 431, June 1983	3.			
GM			ers Demonstrates First Color Prac., vol. V111, No. 4, p. 36, April		ne", T	he Hard C	opy Observer
<u> </u>	Fuchs NA "The	Mechanics o	f Aerosols", Dover Publications	Inc. p. 79	9, 367.	-377, 1989	(Originally
(G) 1	published in 1964	by Pergamon	n Press Ltd.).	·			
GM			k Jet with Mesa-Shaped Ink-Dro San Jose, Fall 1987, p. 223-227		g Oriti	ice", Prese	nted at the
			34 entitled "Flexible Donor Belt		ıg a D	C Travelin	g Wave",
GN	U.S. Application 3/12/98.	No. 09/041.3	53, entitled "Coated Photograph	ic Papers"	, McA	neney et a	I. filed
Examin	er's Signature:	Julla		Date Co			1/2005
Initial	if reference was consider	ered, whether or	not citation is in conformance with M	PEP. Mark	through	citation if n	ot considered.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Include	a copy of this cit	ation form with your next corresponde	ence to the A	Applical	ii(s).	

Page No.: 2 of: 11

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION

Docket No.: D/A1175/690-011188

Serial No.:

(FORM PTO-1449)

Applicant(s): M. H. Lean et al.

(FORM PIO-1449)			Communication				
(Substitute)		Filing Date: Herewith	Group:				
		U.S. PATENTS					
Initials Patent Number	Issue Date	Name	Class	Sub- class	Filing date		
(3M 4,171,777	10/23/79	Hans Behr	239	422			
	2/26/80	Philip A. Nelson	73	28			
GM 4,189,937 4,196,437	4/1/80	Hertz	346	1.1			
6/0 1/22/224	9/16/80	Yamamori et al.	346	140R			
GM 4,223,324 4,271,100	6/21/81	Christian Trassy	261	78A			
GM 4,271,100 GM 4,284,418	8/18/81	Ronald P. Andres	55	16			
GM 4,264,416 GM 4,368,850	1/18/83	George Szekely	239	333			
	9/6/83	Miura et al.	346	75			
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9/6/83	Miura et al.	346	140R	Ì		
GM 4,403,234	10/30/84	Kruger et al.	346	140R	1		
GM 4,480,259	10/30/64	U.S. PATENT PUBLICATIO					
nitials Publication No.	Pub. Date	Name	Class	Sub-	Filing Date		
Fuorication No.		<u> </u>		olass			
		REIGN PATENT DOCUMENT		· · · · ·	Translation		
Initials Document Numb	er Date	Country	Nat	Name			
			-: . o .				
- 53-35539 →	4/3/78	JP	Ricon Co. Lu	Y			
<u>5 4348</u>	1/14/93	ID.	Canon Inc.	Y Y			
55-19556 V	2/12/80	I.P.	Ricch Co. Ltd	- 17			
55-28819 V	2/29/80	JP.	Ricoh Co. Ltd	1			
<u>56-146773</u> ✓	11/14/81	JP	•	Aitsubishi Electric Corp. Antsushita Electric			
57192027A	✓ 11/26/82	I JP	_	lectric	1		
			Inc.Co.				
		ENTS (Title, Author, Date, Pag					
GM U.S. Application Electrode Structure	on No. 09/407,9	08, entitled "Ballistic Aerosol M	arking Apparat	tus with St	acked		
- A IIS Application	n No. 09/410.3	71, entitled "Ballistic Aerosol M	arking Apparat	us with No	on-wetting		
Coating", filed	9/30/99.	• .			•		
U.S. Application	on No. 09/163,8	39, entitled "Ballistic Aerosol M	arking Appara	tus for Ma	rking a		
Substrate", file	d 9/30/98.	OA amaiated 60 feeted aft feeting	o Cubatenta E-	nnlovina	hallistic		
Aerosol Markin		24, entitled "Method of Marking filed 9/30/98.	, a suvstiate El	uhioanik s	VEHISHV		
O A A U.S. Application	on No. 09/164.2	50, entitled "Ballistic Aerosol M	arking Appara	tus for Tre	ating a		
()/ Substrate", file	d 9/30/98.				· · · · · · · · · · · · · · · · · · ·		
U.S. Application	on No. 09/163,8	08 entitled "Method of Treating	a Substrate Er	nploying a	Ballistic		
Aerosol Markin	ng Apparatus",	filed 9/30/98.					
Examiner's Signature:	/ /1/1/m	of Mounts	Date Conside		9/2005		
Initial if reference was cons	sidered, whether or	hot citation is in conformance with M	PEP. Mark throug	gn citation it	noi considered		
Inclu	de a copy of this c	lation form with your next corresponde	C	omer No · 2	612		

Customer No.: 2512

Page No.: 3 of: 11

Serial No.:

CITATION FORM FOR Applicant(s): M. H. Lean et al. PATENT APPLICATION (FORM PTO-1449) Filing Date: Herewith Group: (Substitute) U.S. PATENTS Patent Number Filing date **Issue Date** Name Class Sub-**Initials** class 6M 12/25/84 4,490,728 Vaught et al. 346 1.1 GM 2/19/85 Buck et al. 140 R 4,500,895 346 4,514,742 4/30/85 Suga et al. 140R 346 619 4,515,105 5/7/85 Danta et al. 118 629 GM 4,544,617 10/1/85 Mort et al. 430 58 8/19/86 Bate et al. 239 346 4,606,501 4,607,267 8/19/86 Yamamuro 346 140 R 9/23/86 Le et al. 140 R 4,613,875 346 6M 140R 9/30/86 4,614,953 Lapeyre 346 GM 4,634,647 1/6/87 Jansen et al. 430 84 GM U.S. PATENT PUBLICATIONS Pub. Date Sub-Filing Date Name Class Initials Publication No. FOREIGN PATENT DOCUMENTS Translation? **Document Number** Name **Initials** Date Country Yes/No/n/a 12/27/83 58-224760 Canon K.K. 11/15/85 Y--- 60-229764 Citizen Tokei KK 2/16/87 62-35847 TD Seiko Epson Corp. Y Research Laboratories of Y WO93/11866 **PCT** GM 6/24/93 Australia PTY.LTD. GM WO94/18011 8/18/94 **PCT** Y **Tonejet Corporation** PTY.LTD WO97/01449 1/16/97 **PCT** Ilford A.G. et al. Y OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known) U.S. Application No. 09/163,765, entitled "Cartridge for Use in a Ballistic Aerosol Marking Apparatus, GM Filed 9/30/98. U.S. Application No. 09/163,839, entitled "Marking Material Transport", filed 9/30/98. GM U.S. Application No. 09/163,954, entitled "Ballistic Aerosol Marking Apparatus for Marking with a GM Liquid Material", filed 9/30/98. U.S. Application No. 09/163,924, entitled "Method for Marking with a Liquid Material Using a GM Ballistic Aerosol Marking Apparatus, filed 9/30/98. U.S. Application No. 09/163,799, entitled "Method of Making a Print Head for Use in a Ballistic GM Aerosol Marking Apparatus" filed 9/30/98. SM U.S. Application No. 09/163,664, entitled "Organic Overcoat for Electrode Grid", filed 9/30/98. U.S. Application No. 09/163.\$18, entitled Inorganic Overcoat for Particulate Transport Electrode Grid", filed 9/30/98. 9/2005 Examiner's Signature: Date Considered: Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered. Include a copy of his citation form with your next correspondence to the Applicant(s). Customer No.: 2512

Docket No.: D/A1175/690-011188

INFORMATION DISCLOSURE